

(FILE 'HOME' ENTERED AT 10:21:47 ON 16 MAR 2007)

FILE 'BIOSIS' ENTERED AT 10:28:19 ON 16 MAR 2007

L1 77658 S TNF  
L2 3 S TNF (A) APLHA  
L3 59126 S TNF (A) ALPHA  
L4 6059 S TNF (A) ALPHA (S) (PROTEIN OR ?PEPTIDE)  
L5 0 S TNF (A) ALPHA (S) (PROTEIN OR ?PEPTIDE) AND SQTWREPGAAGSPFHL  
L6 0 S SQTWREPGAAGSPFHL  
L7 2 S PRMNC  
L8 59 S PRMNC OR HUMAN (A) PROMONOCYTE  
L9 2 S (PRMNC OR HUMAN (A) PROMONOCYTE (A) ASSOCIATED (A) PROTEIN)

## WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Friday, March 16, 2007

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=AND</i>			
<input type="checkbox"/>	L7	(PRMNC or human near promonocyte near associated near protein)	4
<input type="checkbox"/>	L6	TNF near alpha and (PRMNC or human near promonocyte near associated near protein)	1
<input type="checkbox"/>	L5	TNF near alpha same (PRMNC or human near promonocyte)	7
<input type="checkbox"/>	L4	TNF near alpha and (PRMNC or human near promonocyte)	20
<input type="checkbox"/>	L2	\$SQTWREPGAAGSPFHL\$	2
<input type="checkbox"/>	L1	SQTWREPGAAGSPFHL	2

END OF SEARCH HISTORY

# PALM INTRANET

Day : Friday  
Date: 3/16/2007  
Time: 11:21:13

## Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name.  
Additionally, enter the **first few letters** of the Inventor's First name.

**Last Name**

**First Name**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

# PALM INTRANET

Day : Friday  
Date: 3/16/2007  
Time: 11:21:13

## Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name.

Additionally, enter the **first few letters** of the Inventor's First name.

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page